

FIG. 1

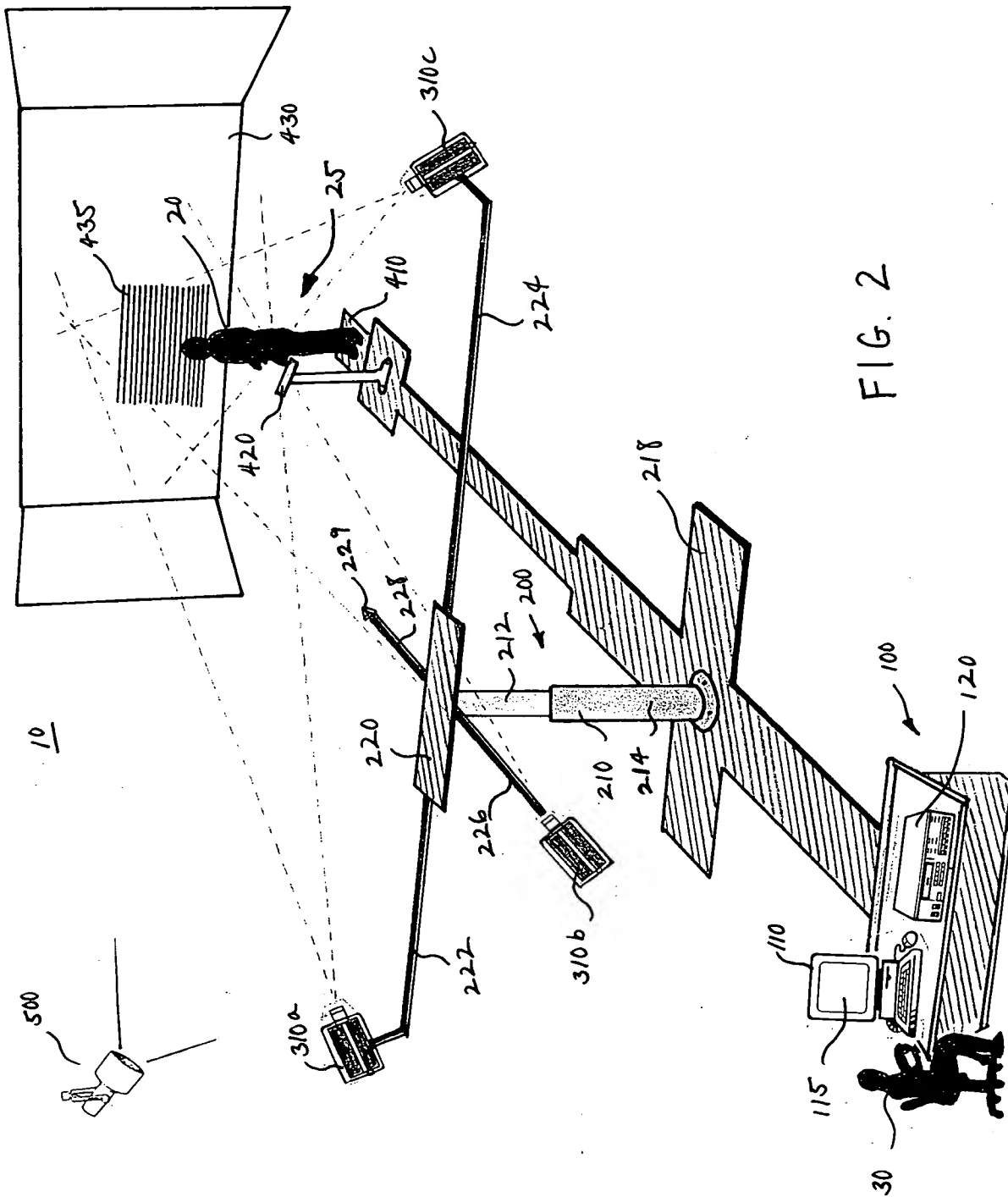


FIG. 2

FIG. 3A

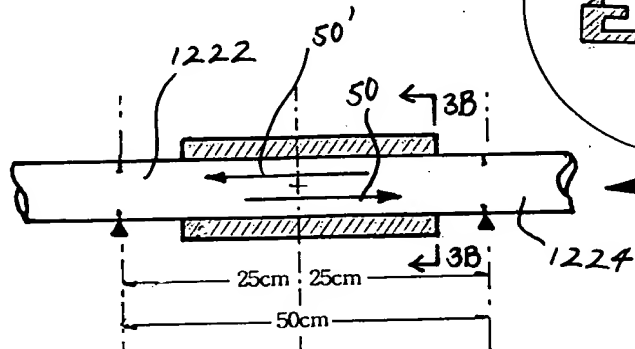


FIG. 3B

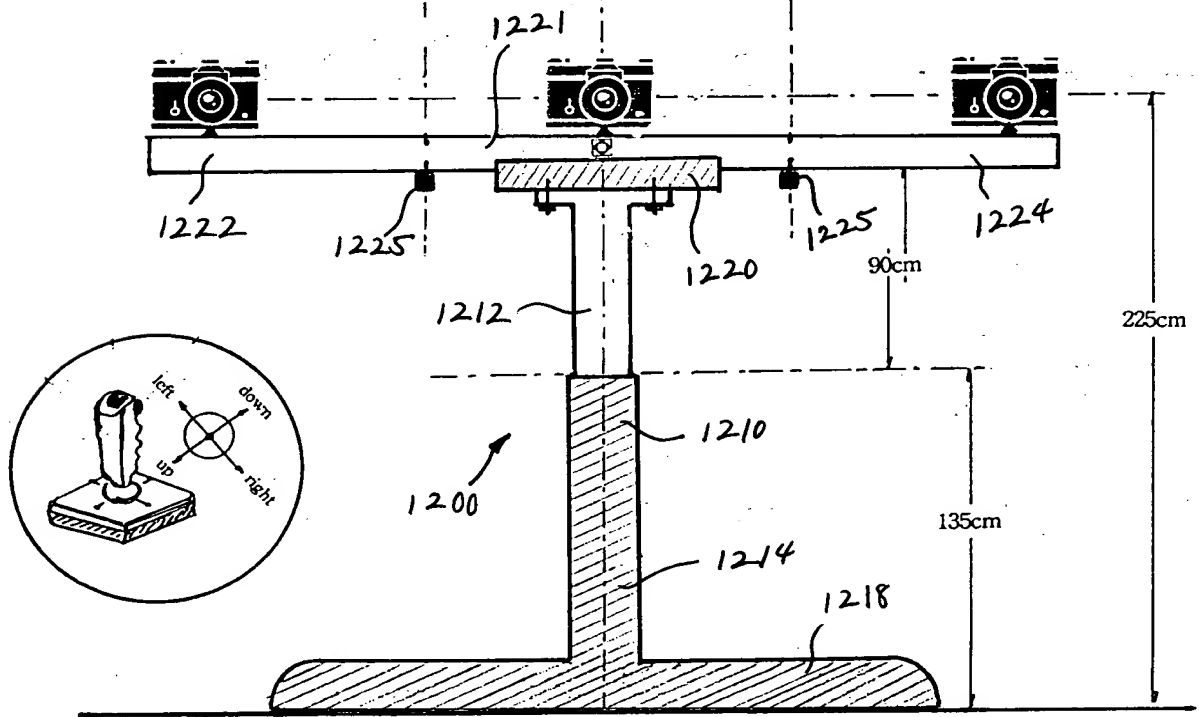


FIG. 3

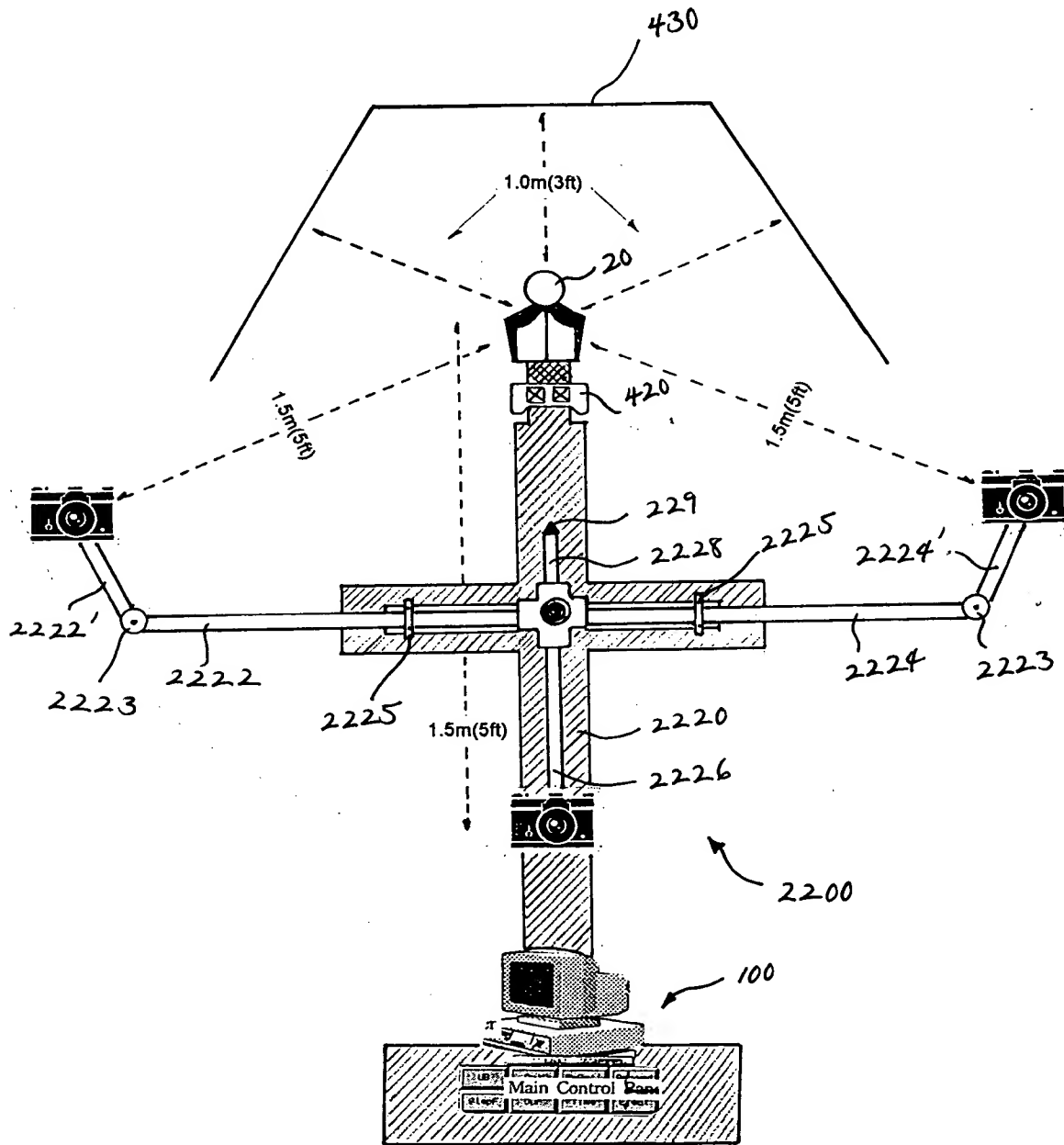


FIG. 4

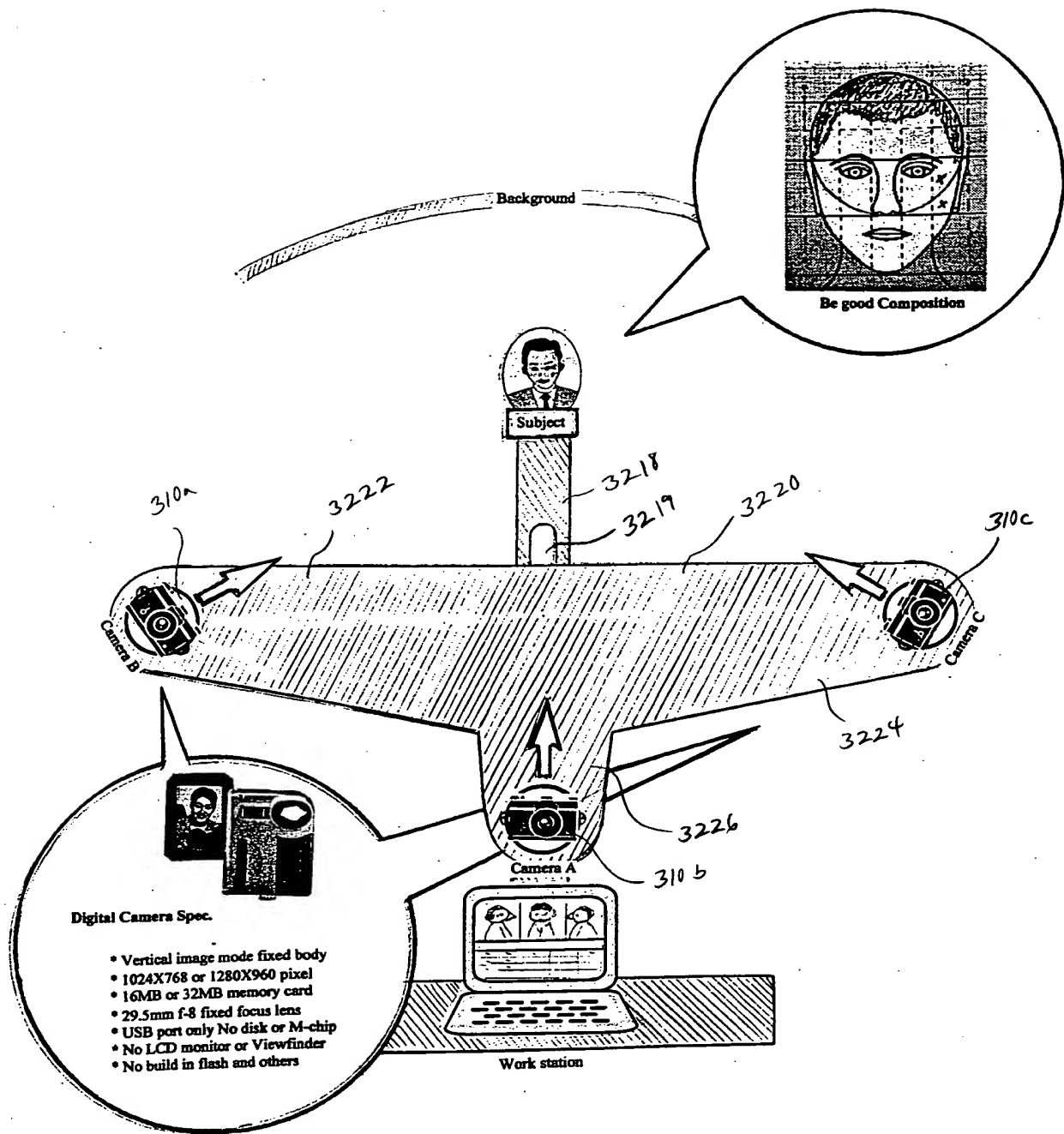


FIG. 5

FIG. 6

Standard Composition without distortion

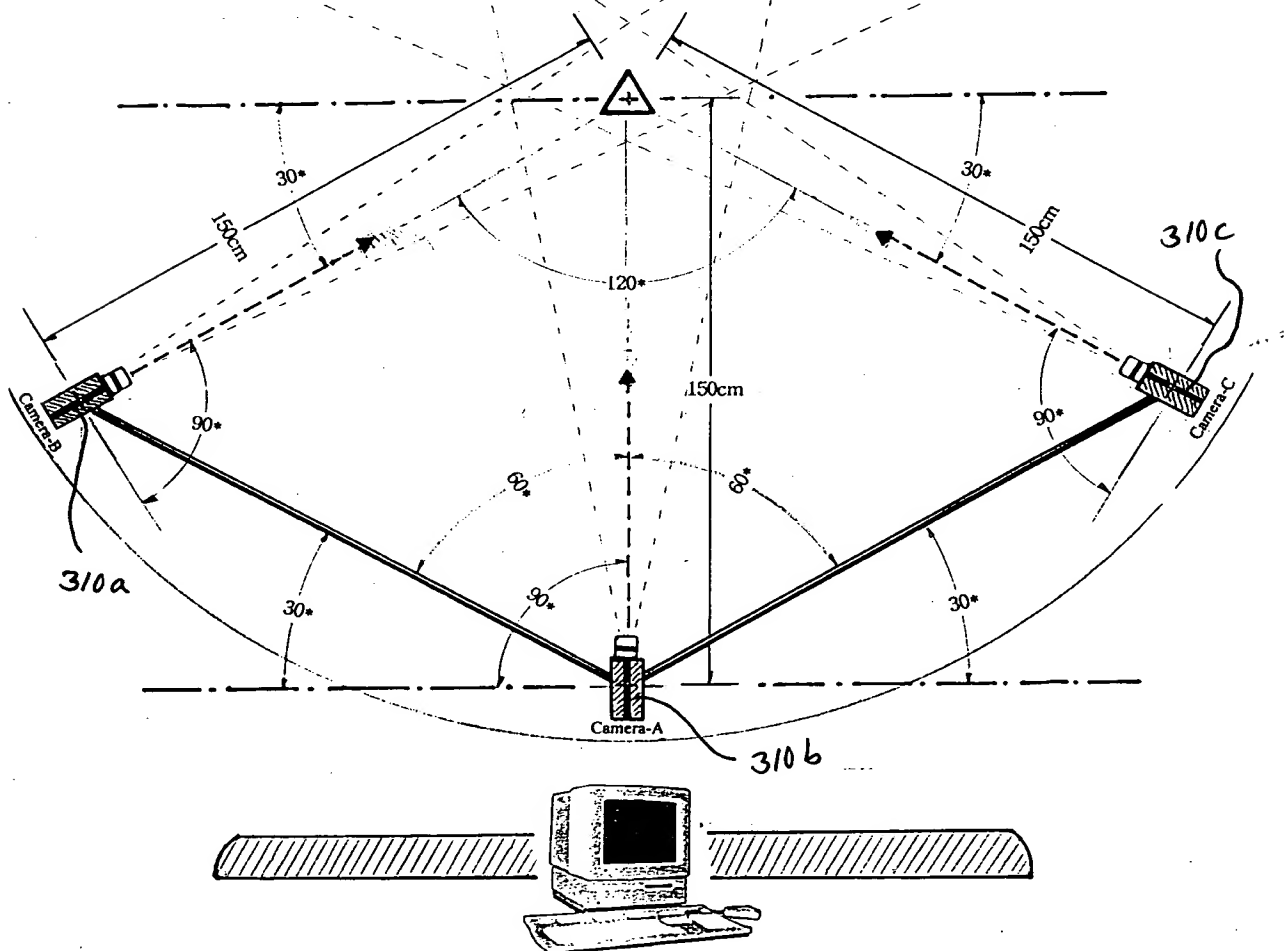
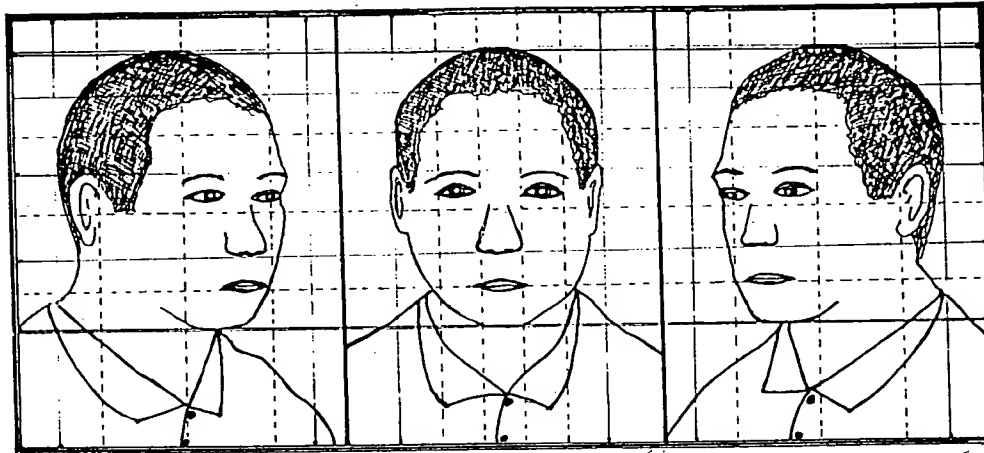


FIG. 7 is a schematic diagram of a system for capturing and processing biometric data. The system includes a central digital camera (300) connected to a computer (110) and an auxiliary utilize source (400). The computer (110) displays three images (115) labeled 'IMAGE-right', 'IMAGE-front', and 'IMAGE-left'. The auxiliary utilize source (400) includes a height measure, weight measure, thumb finger printer, hand writing or signature encoder, and DNA, barcode, etc. The digital camera (300) is connected to a fixed utilize program (600) which includes nations, states, station, location, date, day, time, control number, and jurisdiction. The digital camera (300) also includes a lighting source (310) and a digital camera specification (320).

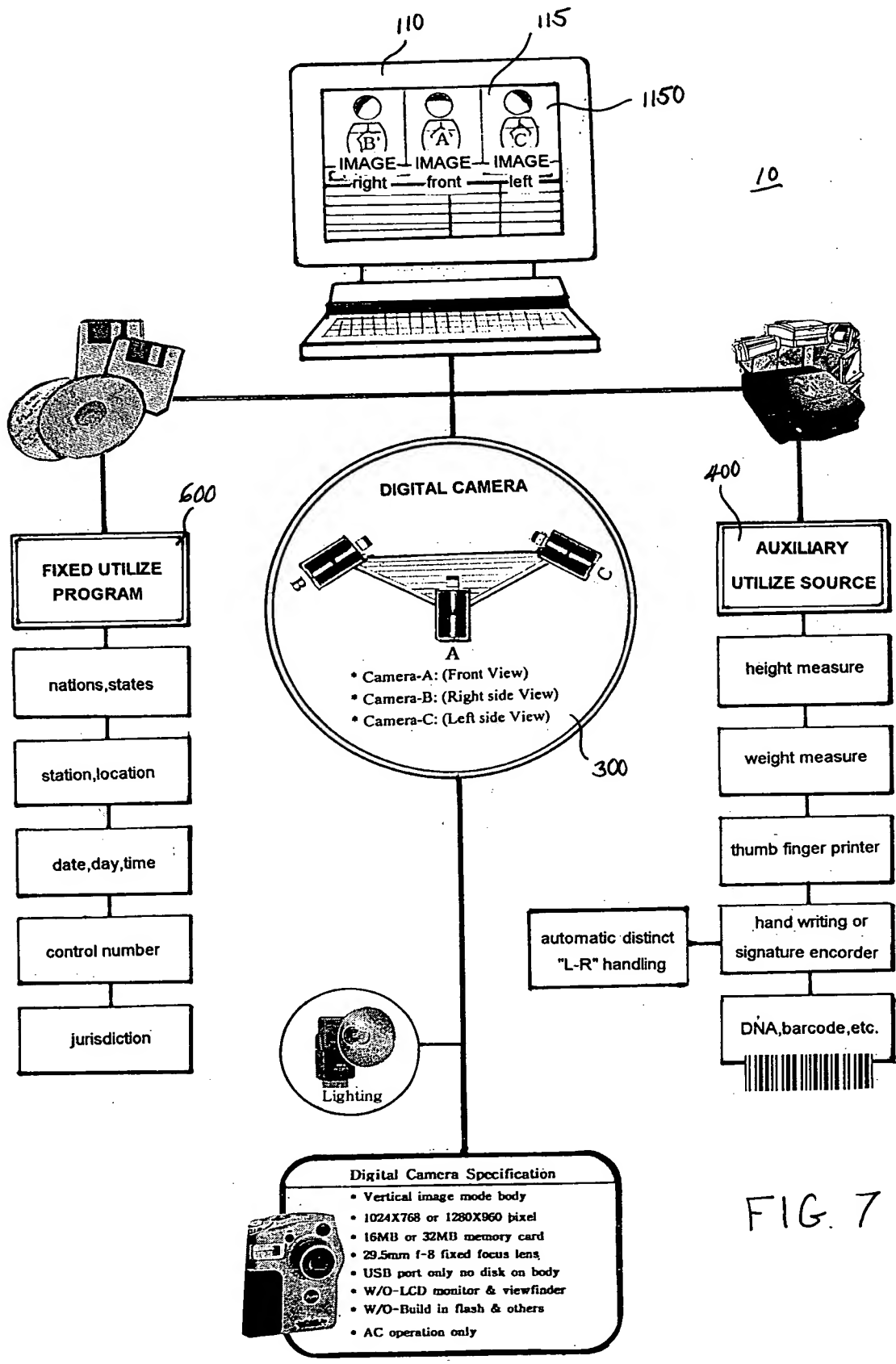


FIG. 7

FIG. 7A

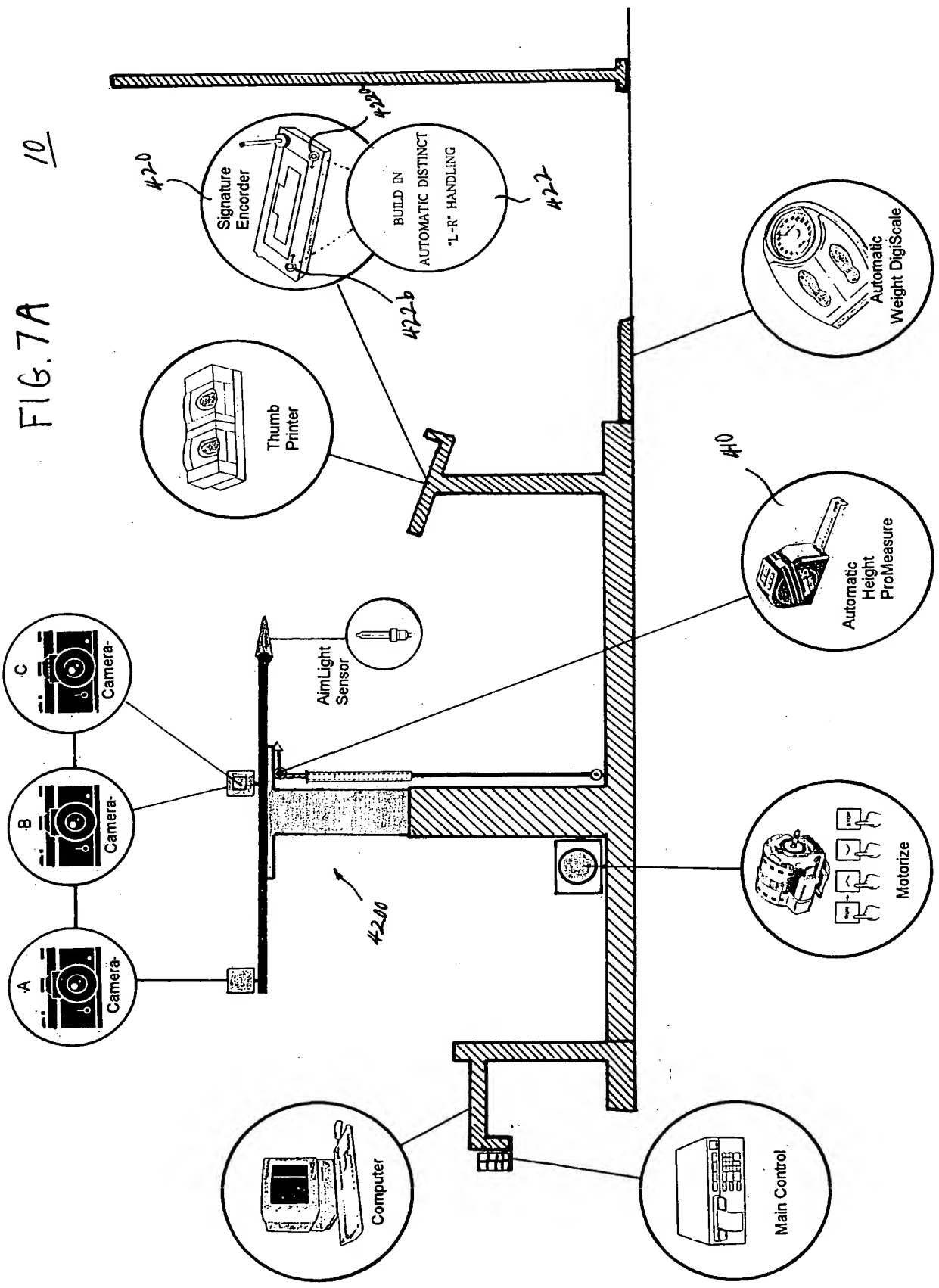


FIG. 8A

1152a 1152b 1152c

U.S.A.		case control number	police report number	UNITED STATES NO. 1 LAW ENFORCEMENT AGENCY PUBLIC TOWN, SAFEST STATE U.S.A.		STATE
name in full:		sex: male female		height:		
date of birth:	place of birth:	marital status:		race:	weight:	
social security number:	state resident ID#:		hair:	scarred mark:		
driver's license number:	expire:	issued by:	eye color:	blood serum test:		
other reference number (if available):	personal appearance:		eye glasses:	blood group:		
previous matter of			mental state:		signature or hand writings	
remarks:		thumb print only		left	right	LN
		DNA code:				

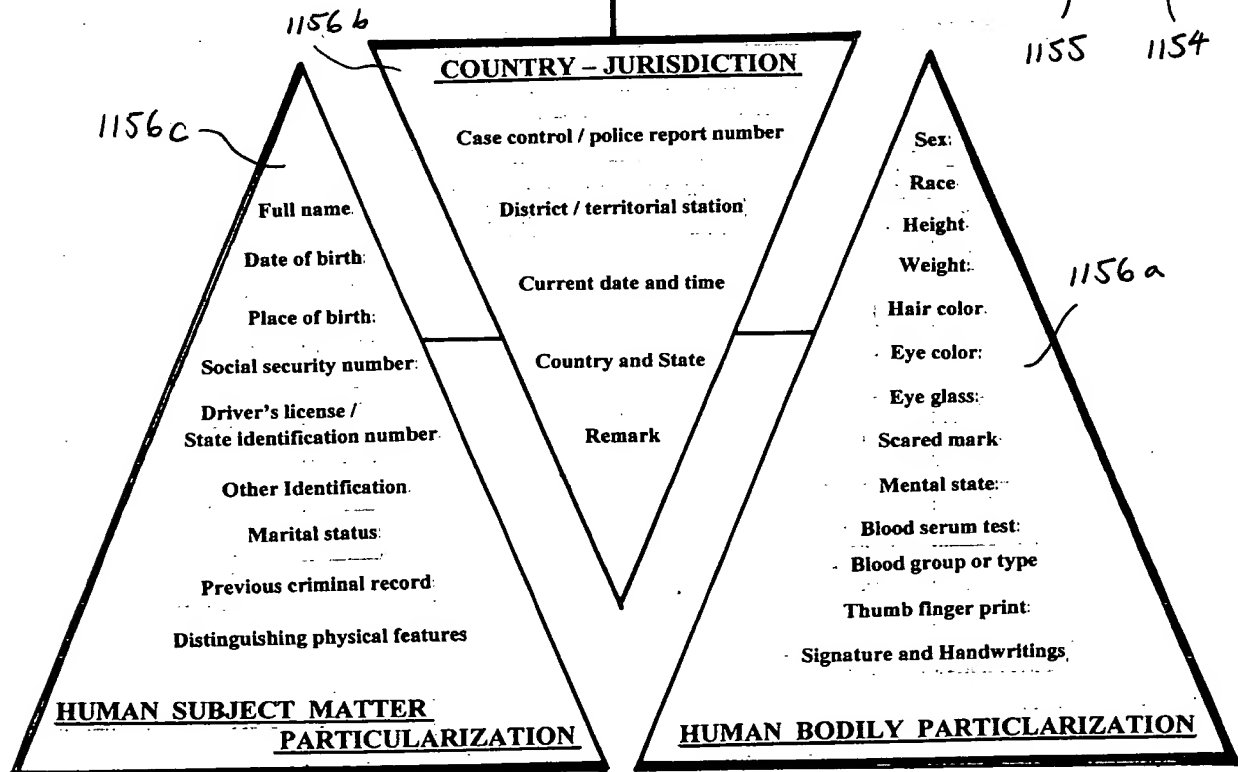


FIG. 8B

